

User Selection Criteria
<div><div>Location: NEW JERSEY</div><div>Handler ID: NJR000022178</div><div>Evaluation Date Range: From: 10/01/1990 To: 05/18/2021</div></div>
Report Results
<div><div>Number of Handlers: 1</div><div>Number of Pages: 2</div></div>
Report Description
<div><p>This report provides a complete listing of evaluation, violation and enforcement activities for each handler, including all orphan records. Below the handler id information, the data is presented in three sections; evaluations, violations and enforcements. Notes are provided in each respective section.</p><p>3007 Information Requests that are not linked to an evaluation will appear below the handler universe information. 3007 Information Requests that are linked to an evaluation will appear below the evaluation information within the light blue section.</p></div>

PRINCETON OPTRONICS, MEMBER OF AMS

County MERCER / NJ021

NJR000022178

Location1 ELECTRONICS DRIVE, SUITE 103, TRENTON, NJ 08619

Region: 02

Latitud40.260163

Longitude-74.703332

Mailing:1 ELECTRONICS DRIVE, SUITE 103, TRENTON, NJ 08619

Activity	NJ	State District: CENTRAL	Accessibility	Non-	Extract Flag: Y	Active Site: Y	
Generator:	VSG	Operating TSDF:	-----	Offsite Receiver:	N	State Unaddressed SNC: N	EPA Unaddressed SNC: N
Short Term Generator:	N	Transporter:	N	IC in Place:	N	State Addressed SNC: N	EPA Addressed SNC: N
Full Enforcement:	-----	Transfer Facility:	Y	EI Indicator (HE/GW):	N / N	State SNC w/Comp Sched: N	EPA SNC w/Comp Sched: N
CA Wrkld:	N	Converter:	-----	HSM:	N		
Active State Gen:	Y	State TSDF:	-----	Subpart K:	----		

CEI Evaluation	12/21/2015	Activity Location:	NJ	By:	STATE	Identifier:	001	Person:	CONB	Suborganization:	Found Violation:	NO
NOC Date:		Citizen Complaint:	NO	Multimedia Inspection:	NO	Sampling:	NO	Not Subtitle C:	NO	Day Zero:	12/21/2015	Focus Area:
Eval. Notes:	Princeton optronics is a CESQG of hazardous waste. Princeton optronics manufacturerrss semiconductor lasers. Most hazardous wastes are solvent wastes used in the manufacturing of the lasers. Hazardous wastes are managed using Veolia. Hazardous wastes are accumulated in 1 gallon satellite areas. When full they are moved to an accumulation area and consolidated into one of two 55-gallon drums. These drums are filled at a rate of approximately one drum every year. Veloia is called for a pickup once a drum is filled. No NOV's issued as a result of this inspection.											

No Linked Violations

CEI Evaluation	01/13/2004	Activity Location:	NJ	By:	STATE	Identifier:	001	Person:	COJBR	Suborganization:	C	Found Violation:	NO
NOC Date:		Citizen Complaint:	NO	Multimedia Inspection:	NO	Sampling:	NO	Not Subtitle C:	NO	Day Zero:		Focus Area:	
Eval. Notes:													

No Linked Violations

FCI Evaluation	08/28/1998	Activity Location:	NJ	By:	STATE	Identifier:	000	Person:	NJBR	Suborganization:	C	Found Violation:	NO
NOC Date:		Citizen Complaint:	NO	Multimedia Inspection:	NO	Sampling:	NO	Not Subtitle C:	NO	Day Zero:		Focus Area:	V3
Eval. Notes:	COMPLIANCE ASSIST.												

No Linked Violations

*** End of Report ***